CLAIMS:

What is claimed is:

- 1. A method for organizing and storing data comprising the steps of:
 - 1.1. receiving a block of data from a data source at a first data storage site;
- 5 1.2. maintaining addressing information in a tree data structure for said block of data;
 - 1.3. in response to said block of data not being a final block of data of a group of data, returning to step 1.1; and
 - 1.4. transferring said group of data to a second data storage site.
 - 2. The method of claim 1, wherein step 1.2 further comprises the steps of:
- 2.1. determining a storage device address to store said block of data;
 - 2.2. determining a logical block address within said storage device address to store said block of data;
 - 2.3. determining said tree data structure for said block of data;
 - 2.4. determining a depth in said tree data structure of said storage device address;
- 2.5. in response to said storage device address not existing in said tree data structure, creating said storage device address in said tree data structure;
 - 2.6. in response to said logical block address existing in said tree data structure, overwriting an existing block of data with said block of data at said logical block address;
 - 2.7. in response to said logical block address not existing in said tree data structure, storing said block of data at said logical block address; and
 - 2.8. in response to said depth in said tree data structure of said storage device address being greater than a depth threshold, K, adjusting said depth in said tree data structure of said storage device address to be less than said depth threshold, K.
 - 3. The method of claim 1, wherein said group of data is a consistent transaction set.
- 4. The method of claim 2, comprising the additional steps of:
 determining a number of active input ports receiving data from said data source; and setting said depth threshold, K to depend upon said number of active input ports.
 - 5. The method of claim 2, comprising the additional steps of:

- determining a number of active input ports receiving data from said data source; and setting said depth threshold, K equal to $log_2(P)$, where P = said number of active input ports.
- 6. The method of claim 2, wherein step 2.8 further comprises the step of:
 adjusting said depth in said tree data structure of said storage device address to be equal to zero.
- 7. An article of manufacture comprising a data storage medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform method steps for organizing and storing data comprising the steps of:
 - 7.1. receiving a block of data from a data source at a first data storage site;
- 7.2. maintaining addressing information in a tree data structure for said block of data;
 - 7.3. in response to said block of data not being a final block of data of a group of data, returning to step 7.1; and
 - 7.4. transferring said group of data to a second data storage site.
 - 8. The article of manufacture of claim 7, wherein step 7.2 further comprises the steps of:
 - 8.1. determining a storage device address to store said block of data;
 - 8.2. determining a logical block address within said storage device address to store said block of data;
 - 8.3. determining said tree data structure for said block of data;
 - 8.4. determining a depth in said tree data structure of said storage device address;
- 20 8.5. in response to said storage device address not existing in said tree data structure, creating said storage device address in said tree data structure;
 - 8.6. in response to said logical block address existing in said tree data structure, overwriting an existing block of data with said block of data at said logical block address;
 - 8.7. in response to said logical block address not existing in said tree data structure, storing said block of data at said logical block address; and
 - 8.8. in response to said depth in said tree data structure of said storage device address being greater than a depth threshold, K, adjusting said depth in said tree data structure of said storage device address to be less than said depth threshold, K.

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- 9. The article of manufacture of claim 7, wherein said group of data is a consistent transaction set.
- 10. The article of manufacture of claim 8, comprising the additional steps of:
 determining a number of active input ports receiving data from said data source; and
 setting said depth threshold, K to depend upon said number of active input ports.
- 11. The article of manufacture of claim 8, comprising the additional steps of: determining a number of active input ports receiving data from said data source; and setting said depth threshold, K equal to log₂(P), where P = said number of active input ports.
- 12. The article of manufacture of claim 8, wherein step 8.8 further comprises the step of:
 adjusting said depth in said tree data structure of said storage device address to be equal to zero.
 - 13. A data storage system comprising:a primary backup appliance located at a first data storage site;a second data storage site;
- one or more communication lines for communication between said first data storage site and said second data storage site;
 wherein said primary backup appliance is programmed to perform method steps for organizing and storing data, comprising the steps of:
 - 13.1. receiving a block of data from a data source at said first data storage site;
- 20 13.2. maintaining addressing information in a tree data structure for said block of data;
 - 13.3. in response to said block of data not being a final block of data of a group of data, returning to step 13.1; and
 - 13.4. transferring said group of data to said second data storage site.
 - 14. The system of claim 13, wherein step 13.2 further comprises the steps of:
 - 14.1. determining a storage device address to store said block of data;
 - 14.2. determining a logical block address within said storage device address to store said block of data;
 - 14.3. determining said tree data structure for said block of data;

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- 14.4. determining a depth in said tree data structure of said storage device address;
- 14.5. in response to said storage device address not existing in said tree data structure, creating said storage device address in said tree data structure;
- 14.6. in response to said logical block address existing in said tree data structure, overwriting an existing block of data with said block of data at said logical block address;
- 14.7. in response to said logical block address not existing in said tree data structure, storing said block of data at said logical block address; and
- 14.8. in response to said depth in said tree data structure of said storage device address being greater than a depth threshold, K, adjusting said depth in said tree data structure of said storage device address to be less than said depth threshold, K.
- 15. The system of claim 13, wherein said group of data is a consistent transaction set.
- 16. The system of claim 14, comprising the additional steps of:

 determining a number of active input ports receiving data from said data source; and
 setting said depth threshold, K to depend upon said number of active input ports.
- 15 17. The method of claim 14, comprising the additional steps of:
 determining a number of active input ports receiving data from said data source; and
 setting said depth threshold, K equal to log₂(P), where P = said number of active input ports.
- 18. The system of claim 14, wherein step 14.8 further comprises the step of:
 adjusting said depth in said tree data structure of said storage device address to be equal to
 zero.

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